

## EMTOX: Climate change impacts on natural toxins in marine and primary plant production system in north west Europe by 2040

Author(s): Marvin HJ

**Year:** 2012

Journal: Food Additives & Contaminants. Part A, Chemistry, Analysis, Control, Exposure

& Risk Assessment. 29 (10): 1501

Source: http://dx.doi.org/10.1080/19440049.2012.724889

## **Resource Description**

## Exposure: M

weather or climate related pathway by which climate change affects health

Food/Water Quality, Food/Water Security

Food/Water Quality: Biotoxin/Algal Bloom, Biotoxin/Algal Bloom

Food/Water Security: Agricultural Productivity

Geographic Feature:

resource focuses on specific type of geography

None or Unspecified

Geographic Location: M

resource focuses on specific location

Non-United States

Non-United States: Europe

European Region/Country: European Region

Other European Region: Northwest Europe

Health Impact: M

specification of health effect or disease related to climate change exposure

Infectious Disease, Other Health Impact

Infectious Disease: Foodborne/Waterborne Disease

Foodborne/Waterborne Disease: Marine Toxin Syndrome

Other Health Impact: Crop mycotoxins

## Climate Change and Human Health Literature Portal

Resource Type: **☑** 

format or standard characteristic of resource

Policy/Opinion

Timescale: M

time period studied

Time Scale Unspecified